From: IARC Monographs Workshops [workshops100+@iarc.fr]

**Sent**: 11/22/2013 9:34:21 AM

To: banks@icgeb.org; frederick.beland@fda.hhs.gov; toxcon@earthlink.net; boslandm@uic.edu; bucher@niehs.nih.gov

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=c421f94a4d20447ca67ed6ab9ee8b03a-bucher@niehs.nih.gov]; Caldwell,

Jane [/o=ExchangeLabs/ou=Exchange Administrative Group]

(FYDIBOHF23SPDLT)/cn=Recipients/cn=7a8f79de73e34dbaba09a77eae794461-Caldwell, Jane]; Cogliano, Vincent

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=51f2736376ac4d32bad2fe7cfef2886b-Cogliano, Vincent]; DeMarini, David

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=750891dc98b14f9696c27583558fb1b5-Demarini, David];

bice.fubini@unito.it; bdgold@pitt.edu; hecht002@umn.edu; heinrich@item.fraunhofer.de; k.hemminki@dkfz.de;

mark.hill@rob.ox.ac.uk; drjameson@embarqmail.com; Agnes\_Kane@Brown.edu; Kavlock, Robert

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=eebac67f01094409a7fdaa955a837884-Kavlock, Robert]; dkrewski@uottawa.ca; lambert@oncology.wisc.edu; Personal Email / Ex. 6 Christopher Portier

[PortierC@visitors.iarc.fr]; jr332@georgetown.edu; iir@unc.edu [/o=ExchangeLabs/ou=Exchange Administrative

Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=f8c69879429f4e979533ff1df23d331f-iir@unc.edu];

martynts@uclink4.berkeley.edu; lstayner@uic.edu; bullrich@utmb.edu; harri.vainio@ttl.fi; p.vineis@imperial.ac.uk;

waalkes@niehs.nih.gov; lzeise@oehha.ca.gov; Bernard.Stewart@sesiahs.health.nsw.gov.au;

Personal Email / Ex. 6 ; zoughoolm@ksau-hs.edu.sa

CC: Jmricewas@aol.com; nicholss2@niehs.nih.gov; Ross, Christine [/o=ExchangeLabs/ou=Exchange Administrative

Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=a710775410ae4c74bf004da51c04f37a-Ross, Christine]; amy\_sousa@brown.edu; leena.heikkinen@ttl.fi; t.simmons@imperial.ac.uk; fields3@niehs.nih.gov;

janet.rennert@oehha.ca.gov; ines.emmermann@item.fraunhofer.de; cphra@uottawa.ca

**Subject**: Doodle poll for teleconference

Importance: High

## Dear colleagues,

The Volume 100+-project has made quite some quiet progress during the past months. The biostatistical analyses on the 'Concordance' data set are now finished, and the Mechanistic Tables have been revised and re-affirmed, and will soon be ready for analysis as well. In addition, we are in receipt of quite a few peer-reviewed and revised Chapters.

To inform you about these developments, we plan to have a Go-to-Meeting teleconference in the second week of December. This teleconference will deal mainly with the concordance aspects of the project, but those who are 'mechanistically inclined' are welcome to join in.

Please fill in the following Doodle to find a suitable date and time slot: <a href="http://www.doodle.com/az2crrct8enm8824">http://www.doodle.com/az2crrct8enm8824</a>

## For your information:

Location	Local time	Time zone	UTC offset
<u>Lyon</u> (France)	Tuesday, 10 December 2013, 15:00:00	CET	UTC+1 hour
Los Angeles (U.S.A California)	Tuesday, 10 December 2013, 06:00:00	<u>PST</u>	UTC-8 hours
Raleigh (U.S.A North Carolina)	Tuesday, 10 December 2013, 09:00:00	<u>EST</u>	UTC-5 hours
<u>London</u> (United Kingdom - England)	Tuesday, 10 December 2013, 14:00:00	<u>GMT</u>	UTC

Location	Local time	Time zone	UTC offset
Sydney (Australia - New South Wales)	Wednesday, 11 December 2013, 01:00:00	<u>AEDT</u>	UTC+11 hours

Best regards,

Robert, Yann, Kurt

This message and its attachments are strictly confidential. If you are not

the intended recipient of this message, please immediately notify the sender and delete it. Since its integrity cannot be guaranteed, its content cannot involve the sender's responsibility. Any misuse, any disclosure or publication of its content, either whole or partial, is prohibited, exception made of formally approved use.